

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	276831	(silicon or siloxan\$ or \$20siloxane) near5 (form\$6 or produc\$6 or synthe\$6 or condens\$10)	US-PGPUB; USPAT	ADJ	OFF	2008/01/02 10:01
L2	11943	(\$10silane or silane\$1) near5 hydroly\$	US-PGPUB; USPAT	ADJ	OFF	2008/01/02 10:09
L3	281488	1 or 2	US-PGPUB; USPAT	ADJ	OFF	2008/01/02 10:10
L4	18	3 same trypsin	US-PGPUB; USPAT	ADJ	OFF	2008/01/02 10:10
L5	65	3 near10 (enzym\$ or hydrolase\$)	US-PGPUB; USPAT	ADJ	OFF	2008/01/02 10:16

FILE 'ESBIOBASE'
LEFT TRUNCATION IGNORED FOR FILE 'ESBIOBASE'
3831 SILICON
331 SILOXAN?
287 SILOXANE
L9 4128 SILICON OR SILOXAN? OR ?SILOXANE

FILE 'BIOTECHNO'
2627 SILICON
139 SILOXAN?
468 ?SILOXANE
L10 3016 SILICON OR SILOXAN? OR ?SILOXANE

FILE 'WPIDS'
358861 SILICON
29931 SILOXAN?
62129 ?SILOXANE
L11 408788 SILICON OR SILOXAN? OR ?SILOXANE

TOTAL FOR ALL FILES
L12 1756456 SILICON OR SILOXAN? OR ?SILOXANE

Left truncation is not valid in the specified search field in the specified file. The term has been searched without left truncation. Examples: '?TERPEN?' would be searched as 'TERPEN?' and '?FLAVONOID' would be searched as 'FLAVONOID.'

If you are searching in a field that uses implied proximity, and you used a truncation symbol after a punctuation mark, the system may interpret the truncation symbol as being at the beginning of a term. Implied proximity is used in search fields indexed as single words, for example, the Basic Index.

=> s l12(10a) (form? or produc? or synthe? or condens?)
FILE 'MEDLINE'
1606153 FORM?
1447591 PRODUC?
703231 SYNTHE?
33096 CONDENS?
L13 1457 L1 (10A) (FORM? OR PRODUC? OR SYNTHE? OR CONDENS?)

FILE 'SCISEARCH'
2586366 FORM?
2073859 PRODUC?
1197122 SYNTHE?
124397 CONDENS?
L14 23007 L2 (10A) (FORM? OR PRODUC? OR SYNTHE? OR CONDENS?)

FILE 'LIFESCI'
478660 FORM?
584996 PRODUC?
205840 SYNTHE?
9709 CONDENS?
L15 311 L3 (10A) (FORM? OR PRODUC? OR SYNTHE? OR CONDENS?)

FILE 'BIOTECHDS'
113190 FORM?
244863 PRODUC?
52651 SYNTHE?
2922 CONDENS?
L16 347 L4 (10A) (FORM? OR PRODUC? OR SYNTHE? OR CONDENS?)

FILE 'BIOSIS'
2048558 FORM?
2132937 PRODUC?

928575 SYNTHE?
48060 CONDENS?
L17 1290 L5 (10A) (FORM? OR PRODUC? OR SYNTHE? OR CONDENS?)

FILE 'EMBASE'
1421797 FORM?
1369397 PRODUC?
790279 SYNTHE?
33528 CONDENS?
L18 1408 L6 (10A) (FORM? OR PRODUC? OR SYNTHE? OR CONDENS?)

FILE 'HCAPLUS'
7063035 FORM?
4656509 PRODUC?
1052585 PRODN
5162078 PRODUC?
(PRODUC? OR PRODN)
2262839 SYNTHE?
576066 CONDENS?
L19 140073 L7 (10A) (FORM? OR PRODUC? OR SYNTHE? OR CONDENS?)

FILE 'NTIS'
323183 FORM?
381531 PRODUC?
61316 SYNTHE?
17385 CONDENS?
L20 4049 L8 (10A) (FORM? OR PRODUC? OR SYNTHE? OR CONDENS?)

FILE 'ESBIOBASE'
597634 FORM?
694919 PRODUC?
278105 SYNTHE?
15014 CONDENS?
L21 584 L9 (10A) (FORM? OR PRODUC? OR SYNTHE? OR CONDENS?)

FILE 'BIOTECHNO'
328492 FORM?
394590 PRODUC?
210476 SYNTHE?
6950 CONDENS?
L22 203 L10 (10A) (FORM? OR PRODUC? OR SYNTHE? OR CONDENS?)

FILE 'WPIDS'
5330895 FORM?
2629547 PRODUC?
404957 SYNTHE?
237998 CONDENS?
L23 142070 L11 (10A) (FORM? OR PRODUC? OR SYNTHE? OR CONDENS?)

TOTAL FOR ALL FILES
L24 314799 L12 (10A) (FORM? OR PRODUC? OR SYNTHE? OR CONDENS?)

=> s l24(10a) (trypsin or protease# or enzym? or hydrolase# or lipase# or pepsin or papain)
FILE 'MEDLINE'
63173 TRYPSIN
92295 PROTEASE#
1246292 ENZYM?
87933 HYDROLASE#
25645 LIPASE#
11849 PEPSIN
8311 PAPAIN
L25 11 L13 (10A) (TRYPSIN OR PROTEASE# OR ENZYM? OR HYDROLASE# OR LIPASE# OR PEPSIN OR PAPAIN)

FILE 'SCISEARCH'
29552 TRYPSIN
91094 PROTEASE#
619221 ENZYM?
20201 HYDROLASE#
31673 LIPASE#
5322 PEPSIN
4298 PAPAIN
L26 36 L14(10A) (TRYPSIN OR PROTEASE# OR ENZYM? OR HYDROLASE# OR LIPASE#
OR PEPSIN OR PAPAIN)

FILE 'LIFESCI'
11321 TRYPSIN
32228 PROTEASE#
258501 ENZYM?
6552 HYDROLASE#
5829 LIPASE#
1518 PEPSIN
1733 PAPAIN
L27 8 L15(10A) (TRYPSIN OR PROTEASE# OR ENZYM? OR HYDROLASE# OR LIPASE#
OR PEPSIN OR PAPAIN)

FILE 'BIOTECHDS'
3862 TRYPSIN
20707 PROTEASE#
151479 ENZYM?
3191 HYDROLASE#
9061 LIPASE#
682 PEPSIN
936 PAPAIN
L28 24 L16(10A) (TRYPSIN OR PROTEASE# OR ENZYM? OR HYDROLASE# OR LIPASE#
OR PEPSIN OR PAPAIN)

FILE 'BIOSIS'
61979 TRYPSIN
104250 PROTEASE#
2072928 ENZYM?
26317 HYDROLASE#
40707 LIPASE#
13563 PEPSIN
9461 PAPAIN
L29 23 L17(10A) (TRYPSIN OR PROTEASE# OR ENZYM? OR HYDROLASE# OR LIPASE#
OR PEPSIN OR PAPAIN)

FILE 'EMBASE'
37582 TRYPSIN
67419 PROTEASE#
989931 ENZYM?
18660 HYDROLASE#
24079 LIPASE#
6890 PEPSIN
5426 PAPAIN
L30 16 L18(10A) (TRYPSIN OR PROTEASE# OR ENZYM? OR HYDROLASE# OR LIPASE#
OR PEPSIN OR PAPAIN)

FILE 'HCAPLUS'
73596 TRYPSIN
120557 PROTEASE#
1192684 ENZYM?
28310 HYDROLASE#
52459 LIPASE#
21587 PEPSIN
15182 PAPAIN
L31 126 L19(10A) (TRYPSIN OR PROTEASE# OR ENZYM? OR HYDROLASE# OR LIPASE#
OR PEPSIN OR PAPAIN)

FILE 'NTIS'
400 TRYPSIN
741 PROTEASE#
13497 ENZYM?
1284 HYDROLASE#
178 LIPASE#
50 PEPSIN
67 PAPAIN
L32 0 L20(10A) (TRYPSIN OR PROTEASE# OR ENZYM? OR HYDROLASE# OR LIPASE#
OR PEPSIN OR PAPAIN)

FILE 'ESBIOBASE'
10987 TRYPSIN
46094 PROTEASE#
320251 ENZYM?
8397 HYDROLASE#
10763 LIPASE#
1689 PEPSIN
1616 PAPAIN
L33 9 L21(10A) (TRYPSIN OR PROTEASE# OR ENZYM? OR HYDROLASE# OR LIPASE#
OR PEPSIN OR PAPAIN)

FILE 'BIOTECHNO'
13615 TRYPSIN
26983 PROTEASE#
366038 ENZYM?
6822 HYDROLASE#
6795 LIPASE#
1596 PEPSIN
1844 PAPAIN
L34 7 L22(10A) (TRYPSIN OR PROTEASE# OR ENZYM? OR HYDROLASE# OR LIPASE#
OR PEPSIN OR PAPAIN)

FILE 'WPIDS'
5880 TRYPSIN
21643 PROTEASE#
116562 ENZYM?
3101 HYDROLASE#
8119 LIPASE#
1921 PEPSIN
1845 PAPAIN
L35 44 L23(10A) (TRYPSIN OR PROTEASE# OR ENZYM? OR HYDROLASE# OR LIPASE#
OR PEPSIN OR PAPAIN)

TOTAL FOR ALL FILES
L36 304 L24(10A) (TRYPSIN OR PROTEASE# OR ENZYM? OR HYDROLASE# OR LIPASE#
OR PEPSIN OR PAPAIN)

=> s 136 not 2005-2008/py
FILE 'MEDLINE'
1974204 2005-2008/PY
(20050000-20089999/PY)
L37 6 L25 NOT 2005-2008/PY

FILE 'SCISEARCH'
3558763 2005-2008/PY
(20050000-20089999/PY)
L38 24 L26 NOT 2005-2008/PY

FILE 'LIFESCI'
400521 2005-2008/PY
L39 6 L27 NOT 2005-2008/PY

FILE 'BIOTECHDS'

80861 2005-2008/PY
L40 18 L28 NOT 2005-2008/PY

FILE 'BIOSIS'
1639264 2005-2008/PY
L41 16 L29 NOT 2005-2008/PY

FILE 'EMBASE'
1720159 2005-2008/PY
L42 10 L30 NOT 2005-2008/PY

FILE 'HCAPLUS'
4041764 2005-2008/PY
L43 82 L31 NOT 2005-2008/PY

FILE 'NTIS'
43824 2005-2008/PY
L44 0 L32 NOT 2005-2008/PY

FILE 'ESBIOBASE'
1002901 2005-2008/PY
L45 6 L33 NOT 2005-2008/PY

FILE 'BIOTECHNO'
0 2005-2008/PY
L46 7 L34 NOT 2005-2008/PY

FILE 'WPIDS'
3510776 2005-2008/PY
L47 27 L35 NOT 2005-2008/PY

TOTAL FOR ALL FILES
L48 202 L36 NOT 2005-2008/PY

=> dup rem 148
PROCESSING COMPLETED FOR L48
L49 130 DUP REM L48 (72 DUPLICATES REMOVED)

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	22.06	22.27

STN INTERNATIONAL LOGOFF AT 12:03:39 ON 02 JAN 2008